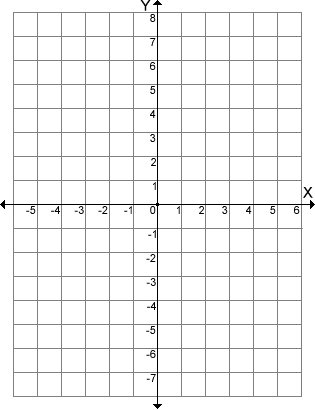
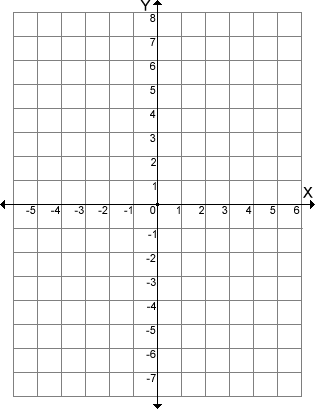
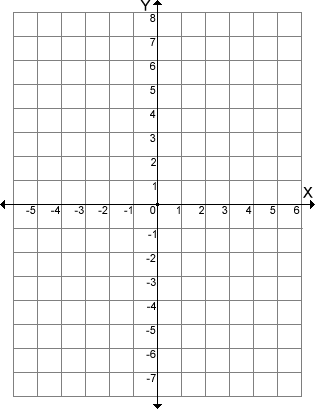
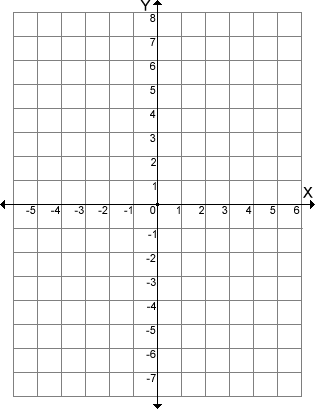
**Directions: Solve the system by graphing.**

**1.  2. **

3.  4. 

**Directions: Solve each system by substitution.**

**5.  6. **

**Directions: Solve each system by elimination**

**7.  8. **

**Solve using Elimination**

**9.  10. **

**Verify if the given point is a solution to the system.**

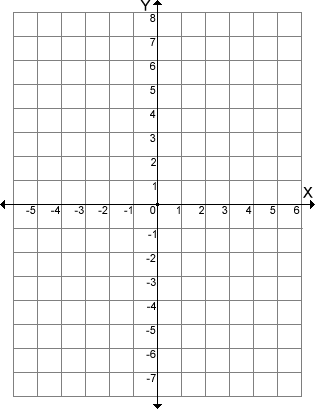
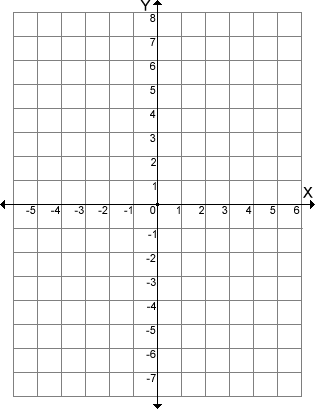
**11. ( -4 , 2 ) 12.**

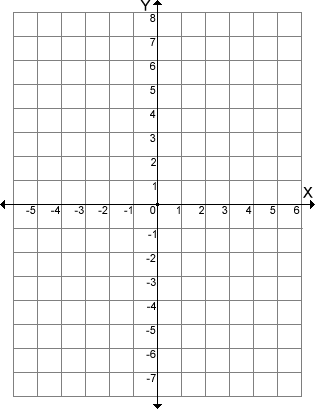
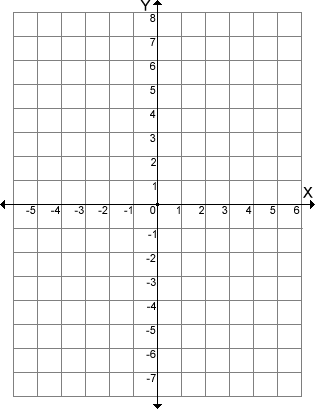
**Directions: Solve each word problem.**

**13.** Tom works in a man’s clothing store. On Saturday he sold five suits and eight pairs of shoes for a total of $3,100. On Sunday he sold three suits and five pairs of shoes for a total of $1,885. How much does a suit cost? How much does a pair of shoes cost?

**Graph each linear Inequality**

**14. 15.**



16. 17.